

A proper *prima facie* case of obviousness requires that the cited references when combined must “teach or suggest all the claim limitations,” and that there be some suggestion or motivation, either in the references themselves or in the knowledge generally available to one of ordinary skill in the art, to combine the references or to modify the reference teachings. See Manual of Patent Examining Procedure (MPEP), Eighth Edition, August 2001, §706.02(j).

Applicants submit that the Examiner has failed to establish a proper *prima facie* case of obviousness in the present §103(a) rejection, in that the Mortensen and Weber references, even if assumed to be combinable, fail to teach or suggest all the claim limitations, and in that no cogent motivation has been identified for combining the references or for modifying the reference teachings to reach the claimed invention. Further, even if it is assumed that a proper *prima facie* case has been established, there are particular teachings in one or more of the references which controvert the obviousness argument put forth by the Examiner.

Independent claim 1 is directed to a network management system comprising an inter-domain configuration manager arranged between a set of one or more network service management applications and a plurality of network element domain managers, each of the domain managers being associated with a particular architectural or technological domain of a multi-layer network, the configuration manager implementing network service design and provisioning functions across a plurality of the domains of the network in conjunction with stored connectivity information characterizing the multi-layer network. The claim further specifies that the inter-domain configuration manager comprises an inter-domain tree manager, with the inter-domain tree manager comprising a logical tree manager. The logical tree manager is operative to manage a transport service and facility hierarchy associated with the multi-layer network, and to maintain corresponding parent-child relationships in one or more tree structures that reference the domains containing real-time network details associated with the transport service and facility hierarchy.

The Examiner in formulating the §103(a) rejection of claim 1 acknowledges that the Mortensen reference fails to teach or suggest an inter-domain tree manager comprising a logical tree manager as claimed, but argues that these missing teachings are provided by Weber. Applicants respectfully disagree.

The Examiner specifically relies on the teachings of Weber in FIGS. 2 and 3, the abstract, column 4, lines 4-16, and column 5, lines 43-51. However, these particular portions of Weber fail to meet the limitation in question. For example, column 4, lines 4-16, of Weber provides as follows:

FIG. 2 illustrates a conceptual architecture of a multi-layer service management topology in accordance with a preferred embodiment of the present invention. The architecture for the system of the present invention is a traditional hierarchy of configurable items (CI's) with their associated interfaces. The architecture desirably is designed to support a hierarchical business structure wherein a primary core network is managed by a central global network operator and a number of distributors. In a preferred embodiment, a system management domain (SMD) 210, which desirably is under the control of a global network operator, is associated with core network 230, which desirably provides global connectivity.

The column 5, lines 43-51, portion of Weber provides as follows:

System 100 (FIG. 1) provides two fundamental core services: connectivity, or allowing a connection to be made between two or more points; and information transportation, or the ability to transport information over a connection. These fundamental system network services are provided through core network 230 (FIG. 2) and are managed through NOCC 310. Core services 325, such as system and backbone connectivity and transport services managed by NOCC 310 are managed through Network Service Manager 315, which includes hardware and software adapted to provide and manage the core services at the core network level. Transport services are provided via core network 230 (FIG. 2), which desirably is comprised of a plurality of satellites, such that data is transported from point-to-point, from point-to-multiple points, from multiple points-to-point, and/or from multiple points-to-multiple points. Service elements for providing such services, including for example, management information and services information, reside within services data

base 320. In a preferred embodiment, core services 325 include services that are provided to distributors so that the distributors can operate individual DVNSs 240 (FIG. 2).

Applicants respectfully submit that the relied-upon portions of Weber fail to teach or suggest an inter-domain tree manager comprising a logical tree manager, with the logical tree manager being operative to manage a transport service and facility hierarchy associated with a multi-layer network, and to maintain corresponding parent-child relationships in one or more tree structures that reference domains containing real-time network details associated with the transport service and facility hierarchy, as recited in claim 1.

Apparently, the Examiner argues that because Weber states generally that the system architecture is a “traditional hierarchy of configurable items,” it necessarily meets the claim limitations at issue. However, the above-quoted passages indicate that “[c]ore services 325, such as system and backbone connectivity and transport services managed by NOCC 310 are managed through Network Service Manager 315.” If this Network Service Manager 315 of FIG. 3 is alleged to correspond to the claimed inter-domain configuration manager, there is no suggestion in Weber that it comprises an inter-domain tree manager having a logical tree manager which maintains tree structures that reference the domains. To the contrary, the system architecture as shown in FIGS. 2 and 3 of Weber apparently comprises only a core network level and a distributed virtual network segment (DVNS) level. See, for example, column 4, lines 9-12. As a result, there is no need for a logical tree manager or associated tree structures in the Network Services Manager 315 of FIG. 3. This is because there is only the DVNS level under the core network level in the management structure of Weber, as shown in FIG. 2, and not any additional levels that are described as being centrally managed using tree structures as claimed. In other words, since there is only a single system level being managed in Weber, the tree-related features of the claim are not needed in Weber, and are not disclosed or suggested in Weber.

Similarly, if the System Management Domain (SMD) 210 of FIG. 2 is alleged to correspond to the claimed inter-domain configuration manager, there is no suggestion in Weber that it comprises an inter-domain tree manager having a logical tree manager which maintains tree structures that

reference the domains. To the contrary, Weber indicates that the SMD 210 manages a single additional level, namely, the local management domains (LMDs) 220.

Thus, it appears that the Examiner is relying on the two-level architecture of FIGS. 2 and 3 as allegedly showing the tree structure limitations at issue, when Weber specifically indicates that the inter-domain management elements provided at the core network level manage only a single additional level. Since there is only a single level that is managed, there is no need for tree structures of the type claimed. Accordingly, Applicants respectfully submit that elements such as SMD 210 of FIG. 2 and Network Service Manager 315 of FIG. 3 cannot comprise an inter-domain configuration manager which includes an inter-domain tree manager and logical tree manager utilizing tree structures as claimed.

Claim 1 thus includes one or more limitations which are not taught or suggested by the proposed combination of Mortensen and Weber. The combined teachings of these references therefore fail to “teach or suggest all the claim limitations” as would be required by a proper §103(a) rejection.

Also, as indicated previously, the Examiner has failed to identify a cogent motivation for combining the references or for modifying the reference teachings to reach the claimed invention. On this point, the Examiner provides the following statement at page 3, last two lines, to page 4, lines 1-2, of the Office Action, with emphasis supplied:

At the time the invention was made, one of ordinary skill in the art would have been motivated to employ an inter-domain tree manager in order to provide hierarchical structure between the domains, therefore allowing quick retrieval of information associated with the network.

The Federal Circuit has stated that when patentability turns on the question of obviousness, the obviousness determination “must be based on objective evidence of record” and that “this precedent has been reinforced in myriad decisions, and cannot be dispensed with.” In re Sang-Su Lee, 277 F.3d 1338, 1343 (Fed. Cir. 2002). Moreover, the Federal Circuit has stated that “conclusory statements” by an examiner fail to adequately address the factual question of motivation,

which is material to patentability and cannot be resolved “on subjective belief and unknown authority.” *Id.* at 1343-1344. There has been no showing in the present §103(a) rejection of objective evidence of record that would motivate one skilled in the art to combine Mortensen and Weber, or to modify the proposed combination, to produce the particular limitations in question. The above-quoted statement of obviousness given by the Examiner in the Office Action is precisely the type of subjective, conclusory statement that the Federal circuit has indicated provides insufficient support for an obviousness rejection. It therefore appears that the combination proffered by the Examiner is based primarily upon impermissible hindsight, given the benefit of the disclosure provided by Applicants, rather than upon any objective evidence of record.

Further, even if it is assumed that a proper *prima facie* case has been established, there are particular teachings in one or more of the references which controvert the obviousness argument put forth by the Examiner. For example, each of the two references provides a distinct approach to network management. There is no indication that these two distinct approaches are combinable into a single workable implementation in the manner alleged by the Examiner. To the contrary, the references themselves suggest that the proposed combination would likely be unworkable. See, for example, the Mortensen reference at page 7, middle of the page, wherein it is stated that a single network service manager approach, similar to that shown in FIGS. 2 and 3 of Weber, can be “close to impossible to implement . . . in the case of a large network.” Such teachings argue against the proposed combination, and teach away from the claimed invention.

Also, Weber specifically indicates, at column 5, lines 14-22, that the various service provider entities of the distributed virtual network segment level operate independently of one another:

The architecture described with reference to FIG. 2 supports the multilayer system management system described with reference to FIG. 3 below to enable individual service providers to control their network services independently from other service providers. Thus, from the service provider’s perspective, the system appears to be a virtual network for which the service provider can control system functions such as security, subscriber access, routing, addressing, and offered services.

This is believed to be an explicit teaching away from the claimed invention, and the proposed combination of Weber with Mortensen.

Applicants therefore respectfully submit that independent claim 1 is allowable over Mortensen and Weber.

Dependent claims 2-17 are believed allowable for at least the reasons identified above with regard to independent claim 1. One or more of these claims are also believed to define additional separately-patentable subject matter relative to the proposed combination of Mortensen and Weber.

For example, dependent claim 8 specifies that the inter-domain tree manager maintains an end-to-end view of planned and provisioned transport services and facilities for the multi-layer network. The Examiner argues that the collective teachings of Mortensen and Weber meet this limitation, relying particularly on FIG. 2 and column 4, lines 4-16, of Weber. However, Weber at column 4, lines 35-48, clearly indicates that each service provider operating within an LMD 220 “is responsible for managing and operating its DVNS, including the resources, subscribers and services.” Thus, there is no inter-domain tree manager in the proposed combination that maintains an end-to-end view of planned and provisioned transport services and facilities.

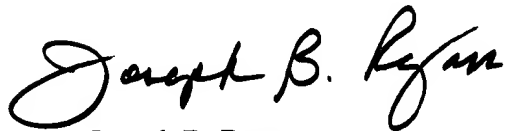
Similarly, dependent claims 10, 13 and 14 also include limitations relating to end-to-end aspects of network management. The distributed management arrangement of Weber is believed to directly teach away from such limitations.

Independent claims 18 and 19 include limitations similar to those of claim 1, and are believed allowable for substantially the same reasons identified above with regard to claim 1.

Accordingly, it is believed that claims 1-19 are in condition for allowance, and such favorable action is earnestly solicited.

As indicated previously, a Notice of Appeal is submitted concurrently herewith.

Respectfully submitted,



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Enclosure(s): Notice of Appeal